

## CLAIMS

What is claimed is:

- 1 1. A method comprising:
  - 2 controlling, in a first mode, a device, wherein the controlling includes receiving
  - 3 and processing user inputs coming into the device;
  - 4 displaying a first markup language page that includes a first script; and
  - 5 changing control of the device from the first mode to the second mode upon
  - 6 execution of the first script.
  
- 1 2. The method of claim 1, further comprising:
  - 2 displaying a second markup language page that includes a second script; and
  - 3 changing control of the device from the second mode back to the first mode upon
  - 4 execution of the second script.
  
- 1 3. The method of claim 2, wherein the first script and the second script can be  
2 modified from a remote site through a wireless connection.
  
- 1 4. The method of claim 1, wherein the first script can be modified from a remote site  
2 through a wireless connection.
  
- 1 5. The method of claim 1, wherein the processing of user inputs includes displaying  
2 video content in synchronization with the markup language page.
  
- 1 6. The method of claim 1, wherein the user inputs are selected from a group  
2 consisting of a motion sensor, a card swipe, a button and a keyboard.

1       7.     The method of claim 1, wherein the processing of user inputs includes dropping  
2     the received user input based on a type of the received user input.

1       8.     The method of claim 1, wherein the first mode is an active video mode and the  
2     second mode is an active text mode.

1       9.     A method comprising:  
2              controlling, in a first mode, a receipt of user inputs for a device;  
3              displaying markup language content on a display of the device; and  
4              changing control of the receipt of the user inputs for the device to a second mode  
5     upon execution of a script that is part of the markup language content being displayed.

1       10.    The method of claim 9, wherein the script can be updated from a remote location  
2     via a wireless connection.

1       11.    The method of claim 9, wherein displaying the markup language content on the  
2     display of the device includes integrating the markup language content with video  
3     content.

1       12.    The method of claim 9, further comprising controlling a Digital Versatile Disc  
2     (DVD) drive of the device for displaying of video from a DVD on the display in  
3     synchronization with the displaying of the markup language content.

1       13.    A method for controlling user inputs for a device, the method comprising:  
2              playing, by a Digital Versatile Disc (DVD) drive, video from a DVD;  
3              controlling, by a DVD-based process, a receipt of the user inputs for the device;

4 setting a register in the DVD drive to a register value upon executing a command  
5 sequence on the DVD during the playing of video from the DVD;  
6 locating the register value in a table of register values, wherein the table includes  
7 a plurality of table entries, each table entry including a register value, an associated  
8 address and an associated time code, wherein each time code corresponds to a position  
9 within the video;  
10 retrieving markup language content based on the associated address;  
11 displaying the markup language content overlaid onto the video based on the time  
12 code associated with the register value; and  
13 giving control of the receipt of user inputs for the device to a markup language-  
14 based process upon execution of a script that is part of the markup language content.

1 14. The method of claim 13, wherein the script can be modified from a remote site  
2 through a wireless connection.

1 15. A method comprising:  
2 controlling, in a first mode, a device, wherein the controlling includes receiving  
3 and processing user inputs coming into the device;  
4 monitoring a value of a register of a multimedia drive, the multimedia drive  
5 generating video content;  
6 displaying a markup language page that includes a script upon determining that  
7 the value has changed; and  
8 changing control of the device from the first mode to the second mode upon  
9 execution of the script.

1 16. The method of claim 15, wherein the script can be modified from a remote site  
2 through a wireless connection.

1    17.    A device comprising:  
2                a storage memory having markup language pages, wherein at least one markup  
3                language page includes a script;  
4                a processor to execute a first and a second process, the first process to control  
5                receipts of user inputs into the device and to display the at least one markup language  
6                page on a display of the device, the script to change control of the receipts of user inputs  
7                to the second process upon displaying of the at least one markup language page.

1    18.    The device of claim 17, wherein the device is coupled through a network to a  
2                server such that the device is wirelessly coupled to the network and wherein the script  
3                can be modified by the server.

1    19.    The device of claim 18, wherein the server modifies the script such that control of  
2                the receipt of the user inputs is not changed to the second process.

1    20.    The device of claim 17, wherein a second markup language page includes a  
2                second script, the second script to change control of the receipts of the user inputs back to  
3                the first process upon displaying the second markup language page on the display of the  
4                device.

1    21.    The device of claim 17, wherein the user inputs are selected from a group  
2                consisting of a motion sensor, a card swipe, a button and a keyboard.

1    22.    A device comprising:  
2                a Digital Versatile Disc (DVD) drive having a DVD, wherein the DVD includes  
3                video content;

4           a storage memory having HyperText Markup Language (HTML) pages, wherein  
5   at least one HTML page includes a script;  
6           at least one user input component; and  
7           a processor to execute a first and a second process, the first process to control  
8   receipts of user inputs from the at least one user input component and to display the at  
9   least one HTML page and a portion of the video content on a display of the device, the  
10   script to change control of the receipts of user inputs to the second process.

1   23.   The device of claim 22, wherein the device is coupled through a network to a  
2   server such that the device is wirelessly coupled to the network and wherein the script  
3   can be modified by the server.

1   24.   The device of claim 23, wherein the server modifies the script such that control of  
2   the receipt of the user inputs is not changed to the second process.

1   25.   The device of claim 22, wherein a second HTML page includes a second script,  
2   the second script to change control of the receipts of the user inputs back to the first  
3   process upon displaying the second HTML page on the display of the device.

1   26.   A machine-readable medium that provides instructions, which when executed by  
2   a machine, cause said machine to perform operations comprising:  
3           controlling, in a first mode, a device, wherein the controlling includes receiving  
4   and processing user inputs coming into the device;  
5           displaying a first markup language page that includes a first script; and  
6           changing control of the device from the first mode to the second mode upon  
7   execution of the first script.

1       27.     The machine-readable medium of claim 26, further comprising:  
2                  displaying a second markup language page that includes a second Script; and  
3                  changing control of the device from the second mode back to the first mode upon  
4                  execution of the second script.

1       28.     The machine-readable medium of claim 27, wherein the first script and the second  
2                  script can be modified from a remote site through a wireless connection.

1       29.     The machine-readable medium of claim 26, wherein the first script can be  
2                  modified from a remote site through a wireless connection.

1       30.     The machine-readable medium of claim 26, wherein the processing of user inputs  
2                  includes displaying video content in synchronization with the markup language page.

1       31.     The machine-readable medium of claim 26, wherein the user inputs are selected  
2                  from a group consisting of a motion sensor, a card swipe, a button and a keyboard.

1       32.     The machine-readable medium of claim 26, wherein the processing of user inputs  
2                  includes dropping the received user input based on a type of the received user input.

1       33.     A machine-readable medium that provides instructions, which when executed by  
2                  a machine, cause said machine to perform operations comprising:  
3                  controlling, in a first mode, a receipt of user inputs for a device;  
4                  displaying markup language content on a display of the device; and  
5                  changing control of the receipt of the user inputs for the device to a second mode  
6                  upon execution of a script that is part of the markup language content being displayed.

1       34.     The machine-readable medium of claim 33, wherein the script can be updated  
2     from a remote location via a wireless connection.

1       35.     The machine-readable medium of claim 33, wherein displaying the markup  
2     language content on the display of the device includes integrating the markup language  
3     content with video content.

1       36.     The machine-readable medium of claim 33, further comprising controlling a  
2     Digital Versatile Disc (DVD) drive of the device for displaying of video from a DVD on  
3     the display in synchronization with the displaying of the markup language content.

1       37.     A machine-readable medium that provides instructions for controlling user inputs  
2     for a device, which when executed by a machine, cause said machine to perform  
3     operations comprising:

4              playing, by a Digital Versatile Disc (DVD) drive, video from a DVD;  
5              controlling, by a DVD-based process, a receipt of the user inputs for the device;  
6              setting a register in the DVD drive to a register value upon executing a command  
7     sequence on the DVD during the playing of video from the DVD;

8              locating the register value in a table of register values, wherein the table includes  
9     a plurality of table entries, each table entry including a register value, an associated  
10    address and an associated time code, wherein each time code corresponds to a position  
11    within the video;

12             retrieving HyperText Markup Language (HTML) content based on the associated  
13    address;

14             displaying the HTML content overlaid onto the video based on the time code  
15    associated with the register value; and

16 giving control of the receipt of user inputs for the device to a HTML-based  
17 process upon execution of a script that is part of the HTML content.

1 38. The machine-readable medium of claim 37, wherein the script can be modified  
2 from a remote site through a wireless connection.

1 39. A machine-readable medium that provides instructions, which when executed by  
2 a machine, cause said machine to perform operations comprising:  
3 controlling, in a first mode, a device, wherein the controlling includes receiving  
4 and processing user inputs coming into the device;

5 monitoring a value of a register of a multimedia drive, the multimedia drive  
6 generating video content;

7 displaying a first markup language page that includes a script upon determining  
8 that the value has changed; and  
9 changing control of the device from the first mode to the second mode upon  
10 execution of the script.

1 40. The machine-readable medium of claim 39, wherein the script can be modified  
2 from a remote site through a wireless connection.